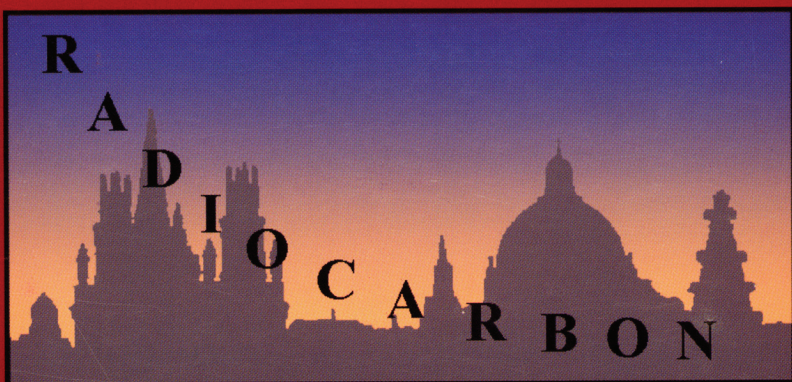


Radiocarbon

An International Journal of Cosmogenic Isotope Research

VOLUME 49 / NUMBER 2 / 2007



**Proceedings of the 19th International Radiocarbon Conference
Keble College, Oxford, England
3–7 April 2006**

Guest Editors

CHRISTOPHER BRONK RAMSEY
THOMAS F G HIGHAM

Department of Geosciences
The University of Arizona
4717 East Fort Lowell Road
Tucson, Arizona 85712-1201 USA

ISSN: 0033-8222

RADIOCARBON

An International Journal of Cosmogenic Isotope Research

Editor: A J T JULL

Associate Editors: J WARREN BECK, GEORGE S BURR, AND GREGORY WL HODGINS

Managing Editor: MARK E MCCLURE

Editorial Assistant: ANGELA LIEBER

Published by

Department of Geosciences

The University of Arizona

Published three times a year at The University of Arizona, Tucson, AZ 85712-1201, USA.

© 2007 by the Arizona Board of Regents on behalf of the University of Arizona. All rights reserved.

Subscription rate (2007): \$200.00 (institutions), \$100.00 (individuals). Foreign postage is extra. A complete price list, including proceedings of international conferences, special publications and back issues, appears in the back pages of this issue. *Advertising rates* available upon request, or see www.radiocarbon.org/adrates.html.

Missing issues will be replaced without charge only if claim is made within three months (six months for India, New Zealand, and Australia) after the publication date. Claims for missing issues will not be honored if non-delivery results from failure by the subscriber to notify the Journal of an address change.

Authors: See our “Information for Authors” document at www.radiocarbon.org/Authors/ for guidelines on manuscript submission and format. All correspondence and manuscripts should be addressed to the Managing Editor, *RADIOCARBON*, Department of Geosciences, The University of Arizona, 4717 East Fort Lowell Road, Tucson, AZ 85712-1201 USA. Tel.: +1 520 881-0857; Fax: +1 520 881-0554; Email: editor@radiocarbon.org.

List of laboratories. Our comprehensive list of laboratories is published annually, and is also available at www.radiocarbon.org/Info/lablist.html. We ask all laboratory directors to provide their laboratory code designation, as well as current telephone and fax numbers, and email addresses. Changes in names or addresses, additions or deletions should be reported to the managing editor. Conventional and AMS laboratories are arranged in alphabetical order by country, and we include laboratories listed by code designation.

RADIOCARBON on the World Wide Web: <http://www.radiocarbon.org/>

RADIOCARBON is indexed and/or abstracted by the following sources: *Anthropological Index*; *Anthropological Literature*; *Art and Archaeology Technical Abstracts*; *Bibliography and Index of Geology* (GeoRef); *British Archaeological Bibliography*; *Chemical Abstracts*; *Chemistry Citation Index*; *Current Advances in Ecological and Environmental Sciences*; *Current Contents* (ISI); *FRANCIS* (Institut de l'Information Scientifique et Technique – CNRS); *Geographical Abstracts*; *Geological Abstracts*; *Oceanographic Literature Review*; *Science Citation Index*; *Social Sciences Citation Index*.

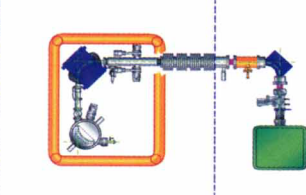
COMPACT CARBON AMS

Accelerator Mass Spectrometry Tandem and Single Stage

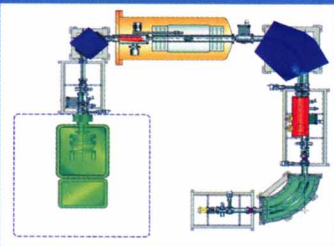
National Electrostatics Corporation offers a wide variety of compact, low voltage AMS systems for carbon radio isotope ratio measurement. All NEC systems provide high precision and low background. They can be equipped with the high throughput, multi-sample ion source or dual ion source injector for added versatility.

FEATURES INCLUDE:

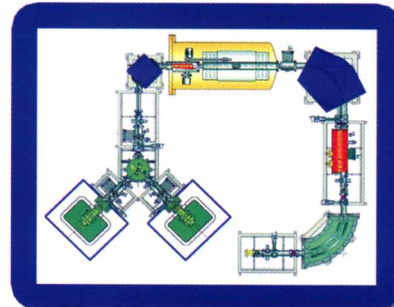
- Better than 3 per mil precision
- Better than 1×10^{-15} background
- Throughput of 400 samples/day to 2% precision for modern carbon with the 134 sample source
- Gas and solid sample source
- All metal/ceramic acceleration tubes with no organic material in the vacuum volume



Single Stage AMS



High Throughput Compact Carbon AMS



Multi Ion Source Compact Carbon AMS



7540 Graber Road, P.O. Box 620310
Middleton, WI USA, 53562-0310

Phone: 608-831-7600 • Fax: 608-831-9591
nec@pelletron.com • www.pelletron.com

CONTENTS

ORGANIZING COMMITTEES	vii
FROM THE GUEST EDITORS	ix
CONFERENCE PARTICIPANTS	xi

ARTICLES**METHODOLOGY****Sample Preparation**

Quality Assurance of Ultrafiltered Bone Dating <i>Fiona Brock, Christopher Bronk Ramsey, Thomas Higham</i>	187
How Clean is Ultrafiltration Cleaning of Bone Collagen? <i>Matthias C Hüls, Pieter M Grootes, Marie-Josée Nadeau</i>	193
Evaluation of Possible Contamination Sources in the ^{14}C Analysis of Bone Samples by FTIR Spectroscopy <i>Marisa D'Elia, Gabriella Gianfrate, Gianluca Quarta, Livia Giotta, Gabriele Giancane, Lucio Calcagnile</i>	201
Removal of Contaminants from Oracle Bones During Sample Pretreatment <i>Sixun Yuan, Xiaohong Wu, Kexin Liu, Zhiyu Guo, Xiaolin Cheng, Yan Pan, Jinxia Wang</i>	211
Performance Test of a New Graphite Target Production Facility in ATOMKI <i>L Rinyu, I Futó, Á Z Kiss, M Molnár, É Svingor, G Quarta, L Calcagnile</i>	217
Radiocarbon Sample Preparation at the Circe AMS Laboratory in Caserta, Italy <i>Isabella Passariello, Fabio Marzaioli, Carmine Lubritto, Mauro Rubino, Antonio D'Onofrio, Nicola De Cesare, Gianluca Borriello, Giovanni Casa, Antonio Palmieri, Detlef Rogalla, Carlo Sabbarese, Filippo Terrasi</i>	225
Integrating Continuous-Flow Mass Spectrometry and Automatic CO ₂ Collection for AMS <i>Jesper Olsen, Jan Heinemeier, Klaus Bahner, Barry Graney, Andy Phillips</i>	233
The Effect of N ₂ O, Catalyst, and Means of Water Vapor Removal on the Graphitization of Small CO ₂ Samples <i>A M Smith, Vasilii V Petrenko, Quan Hua, John Southon, Gordon Brailsford</i>	245
AMS ^{14}C Sample Preparation at the KCCAMS/UCI Facility: Status Report and Performance of Small Samples <i>G M Santos, R B Moore, J R Southon, S Griffin, E Hinger, D Zhang</i>	255
Investigation into Background Levels of Small Organic Samples at the NERC Radiocarbon Laboratory <i>Tanya Ertunç, Sheng Xu, Charlotte L Bryant, Margaret Currie, Stewart P H T Freeman, Colin Maden, Callum Murray</i>	271
Applying the Direct Absorption Method and LSC for ^{14}C Concentration Measurement in Aqueous Samples <i>Carmen Varlam, Ioan Stefanescu, Mihai Varlam, Irina Popescu, Ionut Faurescu</i>	281

Measurement

Artemis, the New ^{14}C AMS at LMC14 in Saclay, France <i>E Cottreau, M Arnold, C Moreau, D Baqué, D Bayav, I Caffy, C Comby, J-P Dumoulin, S Hain, M Perron, J Salomon, V Setti.</i>	291
Cs Feed Tests and Emittance Measurements on a Modified MC-SNICS Ion Source for Radiocarbon AMS <i>John Sounthor, Guaciara dos Santos, Baoxi Han</i>	301
A Gas Ion Source for Radiocarbon Measurements at 200 kV <i>M Ruff, L Wacker, H W Gäggeler, M Suter, H-A Synal, S Szidat</i>	307
Background Components of a Liquid Scintillation Counter in the ^{14}C Window <i>G Jonsson, P Theodórrson</i>	315
Measurement of Biocarbon in Flue Gases Using ^{14}C <i>K M Hämäläinen, H Jungner, O Antson, J Räsänen, K Tormonen, J Roine</i>	325

Uncertainty, Precision, and Statistical Analysis

Radiocarbon Wiggle-Matching of Japanese Historical Materials with a Possible Systematic Age Offset <i>Mineo Imamura, Hiromasa Ozaki, Takumi Mitsutani, Etsuko Niu, Shigeru Itoh</i>	331
Radiocarbon Intercomparison Program for Chauvet Cave <i>Marie-Thérèse Cuzange, Emmanuelle Delqué-Količ, Tomasz Goslar, Pieter Meiert Grootes, Tom Higham, Evelyne Kaltnecker, Marie-Josée Nadeau, Christine Oberlin, Martine Paterne, Johannes van der Plicht, Christopher Bronk Ramsey, Hélène Valladas, Jean Clottes, Jean-Michel Geneste</i>	339
Methods for High-Precision ^{14}C AMS Measurement of Atmospheric CO ₂ at LLNL <i>Heather D Graven, Thomas P Guilderson, Ralph F Keeling</i>	349
A Bayesian Framework for Age Modeling of Radiocarbon-Dated Peat Deposits: Case Studies from the Netherlands <i>Maarten Blaauw, Ronald Bakker, J Andrés Christen, Valerie A Hall, Johannes van der Plicht</i>	357
An Information-Efficient Bayesian Model for AMS Data Analysis <i>V Palonen, P Tikkanen</i>	369
Robust Radiocarbon Dating of Wood Samples by High-Sensitivity Liquid Scintillation Spectroscopy in the 50–70 kyr Age Range <i>Alan G Hogg, L Keith Fifield, Jonathan G Palmer, Chris S M Turney, Rex Galbraith</i>	379
Is it Possible to Find a Good Point Estimate of a Calibrated Radiocarbon Date? <i>Adam Michczyński</i>	393
A Cremated Bone Intercomparison Study <i>Philip Naysmith, E Marian Scott, Gordon T Cook, Jan Heinemeier, Johannes van der Plicht, Mark Van Strydonck, Christopher Bronk Ramsey, Pieter M Grootes, Stewart P H T Freeman</i>	403
A Report on Phase 1 of the 5th International Radiocarbon Intercomparison (VIRI) <i>E Marian Scott, Gordon T Cook, Philip Naysmith, Charlotte Bryant, David O'Donnell</i>	409
Error and Uncertainty in Radiocarbon Measurements <i>E Marian Scott, Gordon T Cook, Philip Naysmith</i>	427

Calibration

A Preliminary Determination of the Absolute $^{14}\text{C}/^{12}\text{C}$ Ratio of OX-I <i>M L Roberts, J R Sounthor</i>	441
---	-----

Towards a Radiocarbon Calibration for Oxygen Isotope Stage 3 Using New Zealand Kauri (<i>Agathis Australis</i>) <i>Chris S M Turney, L Keith Fifield, Jonathan G Palmer, Alan G Hogg, Mike G L Baillie, Rex Galbraith, John Ogden, Andrew Lorrey, Stephen G Tims</i>	447
¹⁴ C Ages of 43 Consecutive Single-Year Tree Rings Between 2710 and 2655 cal BP Using Accelerator Mass Spectrometry <i>Kayo Suzuki, Hirohisa Sakurai, Yui Takahashi, Shuichi Gunji, Fuyuki Tokanai, Hiroyuki Matsuzaki, Yoko Sunohara</i>	459
HBCO Correction: Its Impact on Archaeological Absolute Dating <i>Peter Barta, Svorad Štolc Jr.</i>	465
Radiocarbon in 9th to 5th Century BC Tree-Ring Samples from the Ouban 1 Archaeological Site, Hiroshima, Japan <i>Hiromasa Ozaki, Mineo Imamura, Hiroyuki Matsuzaki, Takumi Mitsutani</i>	473
APPLICATIONS	
Archaeology	
Radiocarbon Dating the “Wilderness of Zin” <i>Hendrik J Bruins, Johannes van der Plicht</i>	481
Re-Evaluation of the Late Bronze Age and Early Iron Age Chronology of the Western Belgian Urnfields Based on ¹⁴ C Dating of Cremated Bones <i>Guy De Mulder, Mark Van Strydonck, Mathieu Boudin, Walter Leclercq, Nicolas Paridaens, Eugène Warmenbol</i>	499
Combined Techniques to Date the First Turkish Bridge over the Tisza River, Hungary <i>Zsuzsanna Szántó, Róbert Kertész, András Morgós, Dénes Nagy, Mihály Molnár, Michael Grabner, László Rinyu, István Futó</i>	515
Evolution of Waterways and Early Human Settlements in the Eastern Baltic Area: Radiocarbon-Based Chronology <i>P M Dolukhanov, A M Shukurov, Kh A Arslanov, D A Subetto, G I Zaitseva, E N Djinoridze, D D Kuznetsov, A V Ludikova, T V Sapelko, L A Savelieva</i>	527
A Comparison of Radiocarbon and Archaeomagnetic Dating from an Archaeological Site in Spain <i>G Catanzariti, G McIntosh, M L Osete, T Nakamura, A Z Rakowski, I Ramírez González, Ph Lanos</i>	543
A Chronology of the Pre-Columbian Paracas and Nasca Cultures in South Peru Based on AMS ¹⁴ C Dating <i>Ingmar Unkel, Bernd Kromer, Markus Reindel, Lukas Wacker, Günther Wagner</i>	551
Radiocarbon Dating of the Temple of the Monkey—The Next Step Towards a Comprehensive Absolute Chronology of Pachacamac, Peru <i>Adam Michczyński, Peter Eeckhout, Anna Pazdur, Jacek Pawlyta</i>	565
The End of Empire: New Radiocarbon Dates from the Ayacucho Valley, Peru, and Their Implications for the Collapse of the Wari State <i>Brian Clifton Finucane, J Ernesto Valdez, Ismael Pérez Calderon, Cirilo Vivanco Pomacanchari, Lidio M Valdez, Tamsin O’Connell</i>	579
Validating and Improving Archaeological Phasing at St. Mary Spital, London <i>Jane Sidell, Christopher Thomas, Alex Bayliss</i>	593
Radiocarbon Dating in Late-Roman and Medieval Contexts: An Archaeological Excavation in the Center of Florence, Italy <i>M E Fedi, A Arnoldus-Huyzendveld, A Cartocci, M Manetti, F Taccetti</i>	611

Dating of the Old Bridge in Mostar, Bosnia and Herzegovina <i>Bogomil Obelić, Ines Krajcar Bronić, Jadranka Barešić, Željko Peković, Ante Milošević</i>	617
Radiocarbon Chronology of the Ancient Settlement in the Golan Heights Area, Israel <i>Danuta Michalska Nawrocka, Danuta Joanna Michczyńska, Anna Pazdur, Justyna Czernik</i>	625
The Early Medieval Origin of Perth, Scotland <i>DW Hall, G T Cook, M A Hall, G K P Muir, D Hamilton, E M Scott</i>	639
Chronology of Key Barrows Belonging to Different Stages of the Scythian Period in Tuva (Arzhan-1 and Arzhan-2 Barrows) <i>G I Zaitseva, K V Chugunov, A Yu Alekseev, V A Dergachev, S S Vasilev, A A Sementsov, G Cook, EM Scott, J van der Plicht, H Parzinger, A Nagler, H Jungner, E Sonnenin, N D Bourova</i>	645
Charcoal Production During the Norse and Early Medieval Periods in Eyjafjallahreppur, Southern Iceland <i>M J Church, A J Dugmore, K A Mairs, A R Millard, G T Cook, G Sveinbjarnardóttir, P A Ascough, K H Roucoux</i>	659
Radiocarbon Dating of the Crannogs of Loch Tay, Perthshire (Scotland) <i>T N Dixon, G T Cook, B Andrian, L S Garety, N Russell, T Menard</i>	673
Dating the Tavan Tolgoi Site, Mongolia: Burials of the Nobility from Genghis Khan's Era <i>M Youn, J C Kim, H K Kim, D Tumen, D Navaan, M Erdene</i>	685
Floating Larch Tree-Ring Chronologies from Archaeological Timbers in the Russian Altai Between About 800 BC and AD 800 <i>Irina Panyushkina, Igor Sljusarenko, Nikolay Bikov, Eugene Bogdanov</i>	693
Implication of Radiocarbon Dates from Sohr Damb/Nal, Balochistan <i>Jochen Görsdorf, Ute Franke-Vogt</i>	703
The Catacomb Cultures of the North-West Caspian Steppe: ^{14}C Chronology, Reservoir Effect, and Paleodiet <i>N I Shishlina, J van der Plicht, R E M Hedges, E P Zazovskaya, V S Sevastyanov, O A Chichagova</i>	713
Chronological and Dietary Aspects of the Human Burials from Ajdovska Cave, Slovenia <i>C Bonsall, M Horvat, K McSweeney, M Masson, T F G Higham, C Pickard, G T Cook</i>	727
Radiocarbon Date Frequency as an Index of Intensity of Paleolithic Occupation of Siberia: Did Humans React Predictably to Climate Oscillations? <i>Stuart J Fiedel, Yaroslav V Kuzmin</i>	741
Chronological Framework of the Siberian Paleolithic: Recent Achievements and Future Directions <i>Yaroslav V Kuzmin</i>	757
Earth Systems and Climate	
Seasonal Variation in Sources of Dissolved Organic Carbon in a Lacustrine Environment Revealed by Paired Isotopic Measurements ($\Delta^{14}\text{C}$ and $\delta^{13}\text{C}$) <i>Fumiko Nara, Akio Imai, Minoru Yoneda, Kazuo Matsushige, Kazuhiro Komatsu, Takashi Nagai, Yasuyuki Shibata, Takahiro Watanabe</i>	767
Carbon Isotopes in Tree Rings: Climate and the Suess Effect Interferences in the Last 400 Years <i>Anna Pazdur, Toshio Nakamura, Sławomira Pawełczyk, Jacek Pawlyta, Natalia Piotrowska, Andrzej Rakowski, Barbara Sensuła, Małgorzata Szczepanek</i>	775
Late Holocene Natural and Human-Induced Environmental Change Reconstructed from Peat Records in Eastern Central China <i>Yan Zhao, Adam Hölzer, Zicheng Yu</i>	789

Frequency Distribution of Radiocarbon Dates as a Tool for Reconstructing Environmental Changes	799
<i>Danuta J Michczyńska, Adam Michczyński, Anna Pazdur</i>	
Two Decades of Regular Observations of $^{14}\text{CO}_2$ and $^{13}\text{CO}_2$ Content in Atmospheric Carbon Dioxide in Central Europe: Long-Term Changes of Regional Anthropogenic Fossil CO ₂ Emissions	807
<i>T Kuc, K Rozanski, M Zimnoch, J Necki, L Chmura, D Jelen</i>	
Radiocarbon Age Anomalies in Pre- and Post-Bomb Land Snails from the Coastal Mediterranean Basin	817
<i>G Quarta, L Romaniello, M D'Elia, G Mastronuzzi, L Calcagnile</i>	
^{14}C -Dated Charcoal and Sediment Drilling Cores as First Evidence of Holocene Tsunamis at the Southern Spanish Coast	827
<i>Peter Becker-Heidmann, Klaus Reicherter, Pablo G Silva</i>	
Natural Climate Variability During the Holocene	837
<i>V A Dergachev, O M Raspopov, F Damblon, H Jungner, G I Zaitseva</i>	
Radiocarbon "Wiggles" in Great Lakes Wood at About 10,000 to 12,000 BP	855
<i>Steven W Leavitt, Irina P Panyushkina, Todd Lange, Li Cheng, Allan F Schneider, John Hughes</i>	
Is There a Time-Transgressive Holocene Optimum in the East Asian Monsoon Area?	865
<i>Weijian Zhou, Shaohua Song, G Burr, A J T Jull, Xuefeng Lu, Huagui Yu, Peng Cheng</i>	
Seasonal Variations in Peruvian Marine Reservoir Age from Pre-Bomb <i>Argopecten Purpuratus</i> Shell Carbonate	877
<i>Kevin B Jones, Gregory W L Hodgins, David L Dettman, C Fred T Andrus, April Nelson, Miguel F Etayo-Cadavid</i>	
Timescale for Climatic Events of Subboreal/Subatlantic Transition Recorded at the Valakupiai Site, Lithuania	889
<i>Jacek Pawlyta, Algirdas Gaigalas, Adam Michczyński, Anna Pazdur, Aleksander Sanko</i>	
Marine	
Holocene Marine Reservoir Time Series ΔR Values from Cedros Island, Baja California	899
<i>R E Taylor, John Southon, Matthew R Des Lauriers</i>	
Tropical South China Sea Surface ^{14}C Record in an Annually-Banded Coral	905
<i>Takehiro Mitsuguchi, Phong X Dang, Hiroyuki Kitagawa, Minoru Yoneda, Yasuyuki Shibata</i>	
Circulation in the Northern Japan Sea Studied Chiefly with Radiocarbon	915
<i>T Aramaki, T Senju, O Togawa, S Otosaka, T Suzuki, T Kitamura, H Amano, Y N Volkov</i>	
Reservoir Effect of Coastal Waters off Western and Northwestern Galicia	925
<i>António M Monge Soares, João M Alveirinho Dias</i>	
Decadal Changes of Bomb Radiocarbon in the Subtropical South Pacific Ocean Between 1992 and 2003	937
<i>Yuichiro Kumamoto, Akihiko Murata, Shuichi Watanabe, Masao Fukasawa</i>	
Reservoirs and Radiocarbon: ^{14}C Dating Problems in Mývatnssveit, Northern Iceland	947
<i>Philippa L Ascough, Gordon T Cook, Mike J Church, Andrew J Dugmore, Thomas H McGovern, Elaine Dunbar, Árni Einarsson, Adolf Friðriksson, Hildur Gestsdóttir</i>	
Radiocarbon Marine Reservoir Ages in the Northwestern Pacific off Hokkaido Island, Japan, During the Last Deglacial Period	963
<i>Ken'ichi Ohkushi, Masao Uchida, Kaori Aoki, Minoru Yoneda, Ken Ikebara, Kayo Minoshima, Hodaka Kawahata, Ryuji Tada, Masafumi Murayama, Yasuyuki Shibata</i>	

Terrestrial

Controls on the Radiocarbon Reservoir Ages in the Modern Dead Sea Drainage System and in the Last Glacial Lake Lisan <i>Reuven Belmaker, Mordechai Stein, Yoseph Yechiel, Boaz Lazar</i>	969
Accurate Lacustrine and Wetland Sediment Accumulation Rates Determined from ^{14}C Activity of Bulk Sediment Fractions <i>W G Walker, Gregg R Davidson, Todd Lange, Daniel Wren</i>	983
Do Riparian Plants Fix CO ₂ Lost by Evasion from Surface Waters? An Investigation Using Carbon Isotopes <i>M H Garnett, M F Billett</i>	993
The Feasibility of Using <i>Melanopsis</i> Shells as Radiocarbon Chronometers, Lake Kinneret, Israel <i>Lilach Lev, Elisabetta Boaretto, Joseph Heller, Shmuel Marco, Mordechai Stein</i>	1003
Holocene Lacustrine Carbonate Formation: Old Ideas in the Light of New Radiocarbon Data from a Single Site in Central Hungary <i>M Jenei, S Gulyás, P Sümegei, M Molnár</i>	1017
Results of Radiocarbon Analysis of Upper Weichselian Loess Sequences from Hungary <i>Pál Sümegei, Mihály Molnár, Éva Svingor, Zsuzsanna Szántó, László Hum, Sándor Gulyás</i>	1023
Monitoring of Atmospheric Excess ^{14}C Around Paks Nuclear Power Plant, Hungary <i>M Molnár, T Bujtás, É Svingor, I Futó, I Svétlik</i>	1031
^{14}C Measurements of Tree Rings of a Japanese Cedar During 1945 to 2000 and Core Sampling for Environmental Studies <i>H Kawamura, H Kofuji, S Gasa, M Kamamoto, N Sawafuji, M Mori</i>	1045
Spatial Variability of Bomb ^{14}C in an Upland Peat Bog <i>S M L Hardie, M H Garnett, A E Fallick, A P Rowland, N J Ostle</i>	1055
Radiocarbon Dating of Large Holocene Volcanic Events Within South Kamchatka (Russian Far East) <i>Natalia E Zaretskaya, Vera V Ponomareva, Leopold D Sulerzhitsky</i>	1065
Evaluation of Soil ^{14}C Data for Estimating Inert Organic Matter in the RothC Model <i>Janet Rethemeyer, Pieter M Grootes, Sonja Brodowski, Bernard Ludwig</i>	1079
Using a Soil Chronosequence to Identify Soil Fractions for Understanding and Modeling Soil Carbon Dynamics in New Zealand <i>Christine A Prior, W Troy Baisden, Frank Bruhn, Jason C Neff</i>	1093
Chronology of Holocene Climate and Vegetation Changes and Their Connection to Cultural Dynamics in Southern Siberia <i>V G Dirksen, B van Geel, M A Koulkova, G I Zaitseva, A A Sementsov, E M Scott, G T Cook, J van der Plicht, L M Lebedeva, N D Bourova, N A Bokovenko</i>	1103
Radiocarbon Analysis of Tree Rings from a 15.5-cal kyr BP Pyroclastically Buried Forest: A Pilot Study <i>Kazuho Horiuchi, Shinya Sonoda, Hiroyuki Matsuzaki, Motonari Ohyama</i>	1123
Construction of the Calendar Timescale for Lake Wigry (NE Poland) Sediments on the Basis of Radiocarbon Dating <i>N Piotrowska, I Hajdas, G Bonani</i>	1133
Radiocarbon and Blue Optically Stimulated Luminescence Chronologies of the Oitavos Consolidated Dune (Western Portugal) <i>M I Prudêncio, R Marques, L Rebelo, G T Cook, G O Cardoso, P Naysmith, S P H T Freeman, D Franco, P Brito, M I Dias</i>	1145
AUTHOR INDEX	1153
SUBJECT INDEX	1159